L Number	Hits	Search Text	DB	Time stamp
1	2364	complex adj filter\$4	USPAT;	2003/11/24 15:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/11/04 15 54
2	728834	interfer\$5	USPAT;	2003/11/24 15:54
			US-PGPUB; EPO; JPO;	
			DERWENT	
3	15	(complex adj filter\$4) near3 interfer\$5	USPAT;	2003/11/24 15:57
		, and the state of	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	176781	unwanted	USPAT;	2003/11/24 15:57
			US-PGPUB;	
			EPO; JPO; DERWENT	
5	2	(complex adj filter\$4) near3 unwanted	USPAT;	2003/11/24 15:58
	_	, (sompmon day and somply of models and	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
6	149419	receive adj signal	USPAT;	2003/11/24 15:58
			US-PGPUB;	
			EPO; JPO; DERWENT	
7	2	 (complex adj filter\$4) near6 (receive adj	USPAT;	2003/11/24 16:00
[·	_	signal)	US-PGPUB;	
		- ·	EPO; JPO;	
			DERWENT	
8	413458	interference	USPAT;	2003/11/24 16:00
			US-PGPUB;	
			EPO; JPO; DERWENT	
9 .	21	(complex adj filter\$4) near6 interference	USPAT;	2003/11/24 16:01
		(complete day lifecity) near interrested	US-PGPUB;	2000, 11, 21 10.01
			EPO; JPO;	
	ļ		DERWENT	
10	6	((complex adj filter\$4) near6	USPAT;	2003/11/24 16:03
		interference) not ((complex adj filter\$4)	US-PGPUB;	
		near3 interfer\$5)	EPO; JPO; DERWENT	
11	0	isi near4 (complex adj filter\$4)	USPAT;	2003/11/24 16:03
	-		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
12	635740	amplifier	USPAT;	2003/11/24 16:03
			US-PGPUB; EPO; JPO;	
			DERWENT	
13	94	(complex adj filter\$4) same amplifier	USPAT;	2003/11/24 16:04
		•	US-PGPUB;	
			EPO; JPO;	
1 1 4	1500		DERWENT	0000/11/04 15 5:
14	1539	minimum adj gain	USPAT;	2003/11/24 16:04
			US-PGPUB; EPO; JPO;	
			DERWENT	
15	4931	maximum adj gain	USPAT;	2003/11/24 16:04
			US-PGPUB;	
			EPO; JPO;	
16	0	 (minimum adj gain) same (maximum adj gain)	DERWENT	2003/11/24 16:04
**	I	same ((complex adj filter\$4) same	USPAT; US-PGPUB;	2003/11/24 10:04
		amplifier)	EPO; JPO;	
1		· ·	DERWENT	
17	617511	receiver	USPAT;	2003/11/24 16:05
			US-PGPUB;	
			EPO; JPO;	
L	L		DERWENT	L

Search History 11/24/03 5:18:29 PM Page 1 C:\APPS\EAST\Workspaces\09070731.wsp

18						
10	18	8587	"94" same receiver		2003/11/24 16:0	05
19						
10						
Same receiver	10	1.0	//rempley add filter(A) game amplifien		2002/11/24 16.	11
21	19	10		-	2003/11/24 16;	ΤŢ
DERMENT USPAT;			Same receiver			
20						
Section Sect	21	0	bpf and ((complex adi filter\$4) near4		2003/11/24 16:3	11
20 25		_		•		
20				EPO; JPO;		
				DERWENT		
22 22 (complex adj filter\$4) near3 amplifier DEPGY JPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG;	20	25	(complex adj filter\$4) near4 amplifier	•	2003/11/24 16:	17
22						
22						
23		22	(complex odd 6:14-uCA) manu3 -umli6:-u		2002/11/04 16.5	10
23	22	22	(complex adj fliter\$4) near3 amplifler	· ·	2003/11/24 16 : .	ΤS
DERMENT USPAT; USPA				· ·		
23						
Not ((complex adj filter\$4) near\$4	23	0	((complex adi filter\$4) near3 amplifier)		2003/11/24 16:	18
Amplifier Complex adj filter\$4 near5 amplifier Sepcy JPG DERWENT USPAT; USPAC; USPAT; USPA				-	2000, 11, 21 10	
24 30 (complex adj filter\$4) near5 amplifier DERWINT USPAT; USP-GPUB; EPO; JPO; DERWINT USPAT; USPORT) 2003/11/24 16:18 2003/11/24 16:18 2003/11/24 16:18 2003/11/24 16:18 2003/11/24 16:18 2003/11/24 16:18 2003/11/24 16:18 2003/11/24 16:18 2003/11/24 16:18 2003/11/24 16:18 2003/11/24 16:18 2003/11/24 16:18 2003/11/24 16:19 2003/11/24 16:19 2003/11/24 16:19 2003/11/24 16:19 2003/11/24 16:19 2003/11/24 16:19 2003/11/24 16:19 2003/11/24 16:19 2003/11/24 16:19 2003/11/24 16:20 2003/11/24 16:20 2003/11/24 16:20 2003/11/24 16:20 2003/11/24 16:21 2003/11/24 16:						
25	1					
25	24	30	(complex adj filter\$4) near5 amplifier	-	2003/11/24 16:3	18
25				· ·		
25						
amplifier US-EQUUS EPO; JPO; DEPWENT USPAT; US-EQUUS EPO; JPO; DERWENT USPAT; USPAT; USPAT; US-EQUUS EPO; JPO; DERWENT USPAT; USPAT; US-EQUUS EPO; JPO; DERWENT USPAT; US	125	1647010	20 + - / / - -		0000/11/04 15	1.0
26	25	464/918		-	2003/11/24 16:3	τ8
DERMENT Complex adj filter\$4 near5 amplifier DERMENT US-PGPUB; EPO; JPO; DERMENT US-			amplilier)	1		
26						
Not ((complex adj filter\$4) near4	26	5	((complex adi filter\$4) near5 amplifier)		2003/11/24 16.	1 Q
27	20			i '	2003/11/24 10	1)
DERMENT USPAT; 2003/11/24 16:19 2003/11/24 16:19 2003/11/24 16:19 2003/11/24 16:19 2003/11/24 16:20 2003/11/24 16:20 2003/11/24 16:20 2003/11/24 16:20 2003/11/24 16:20 2003/11/24 16:20 2003/11/24 16:21 2003/11/24 16:35 2003/11/24 16:35 2003/11/24 16:35 2003/11/24 16:35 2003/11/24 16:51 2003/11/24 16	-0					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J			, <u>.</u>			
Sample S	27	1174233	filter	USPAT;	2003/11/24 16:3	19
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT U				US-PGPUB;		
USPAT; US-PGPUB; EPC; JPC; DERWENT US-PGPUB; EPC; JPC; DERWENT US-PGPUB; EPC; JPC; DERWENT USPAT; US-PGPUB; EPC; JPC; D						
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO;		50005	, , , , , , , , , , , , , , , , , , , ,	•		
29 46120 filter near3 (band adj pass) Same USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US	28	53985	band adj pass	I '	2003/11/24 16:2	20
DERWENT USPAT; 2003/11/24 16:21 us-pgpub; EPO; JPO; DERWENT USPAT; Us-pgpub; EPO; JPO; DERWENT US-pgpub; EPO; JPO; DERWENT USPAT; Us-pgpub; EPO; JPO; DERWEN					•	
29	1					
13896 (filter near3 (band adj pass)) same amplifier USPAT;	29	46120	filter near3 (band adi pass)		2003/11/24 16:3	21
Second State Seco	1	10220	111001 Hould (Sama day pass)	· ·	2003/11/21 10.	
13896 (filter near3 (band adj pass)) same amplifier USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; US]				
amplifier 31	1					
31 4268 (filter near3 (band adj pass)) near3	30	13896		USPAT;	2003/11/24 16:2	21
31 4268 (filter near3 (band adj pass)) near3 USPAT; 2003/11/24 16:21			amplifier	1		
31 4268 (filter near3 (band adj pass)) near3 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/11/24 16:21 2003/11/24 16:35 2003/11/24	-					
amplifier US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U	21	4000	/#11		0000/11/04 15	0.1
13 ((filter near3 (band adj pass)) near3 uspat; 2003/11/24 16:35 uspat;	31	4268		· ·	2003/11/24 16:2	Z I
32	1		ambilitei			
32						
amplifier) near4 interference US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	32	13	((filter near3 (band adi pass)) near3		2003/11/24 16.	35
1351 low near3 (intermediate adj frequency) 1351 low near3 (intermediate adj frequency) 1351 low near3 (intermediate adj frequency) 1364 low near3 (intermediate adj pass)) near3 amplifier) and (low near3 (intermediate adj frequency)) 1364 low near3 (intermediate adj frequency) 1365 low near3 (intermediate adj frequency) 1366 low near3 (intermediate adj frequency) 1367 low near3 (intermediate adj pass)) near3 low nea						
1351 low near3 (intermediate adj frequency) DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPO; JPO; DERWENT USPAT;	1		-	1		
34 47 ((filter near3 (band adj pass)) near3 amplifier) and (low near3 (intermediate adj frequency)) 35 364 zero adj2 (intermediate adj frequency) US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	1	1				
34 47 ((filter near3 (band adj pass)) near3 amplifier) and (low near3 (intermediate adj frequency)) 35 364 zero adj2 (intermediate adj frequency) 2003/11/24 16:51 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;	33	1351	low near3 (intermediate adj frequency)		2003/11/24 16:5	51
34 47 ((filter near3 (band adj pass)) near3 amplifier) and (low near3 (intermediate adj frequency)) 35 364 zero adj2 (intermediate adj frequency) 369 DERWENT USPAT; US-PGPUB; EPO; JPO;						
34 47 ((filter near3 (band adj pass)) near3 amplifier) and (low near3 (intermediate adj frequency)) 35 364 zero adj2 (intermediate adj frequency) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;						
amplifier) and (low near3 (intermediate adj frequency)) 35 364 Zero adj2 (intermediate adj frequency) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	124	47	//5ilton mon2 (hand ald access)		0000/11/04 15	
adj frequency)) 35 364 Zero adj2 (intermediate adj frequency) EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	34	4/	((Lilter near) (band adj pass)) near)		2003/11/24 16:5	51
35 364 zero adj2 (intermediate adj frequency) DERWENT USPAT; 2003/11/24 16:52 US-PGPUB; EPO; JPO;						
35 364 zero adj2 (intermediate adj frequency) USPAT; 2003/11/24 16:52 US-PGPUB; EPO; JPO;			i and reduction,			
US-PGPUB; EPO; JPO;	35	364	zero adj2 (intermediate adi frequency)		2003/11/24 16:5	52
EPO; JPO;					,,,,,,,,, -	- -

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6			2003/11/24 16:54
		1	
	adj frequency))	l '	
		i	
1618	quadrature and inphase		2003/11/24 16:57
		US-PGPUB;	İ
		EPO; JPO;	
		DERWENT	
18565	two adj poles	USPAT;	2003/11/24 16:56
		US-PGPUB;	
		EPO; JPO;	
		DERWENT	
1509	quadrature same inphase	1	2003/11/24 16:57
	444444444		
56959	gain adi control\$4	1	2003/11/24 16:57
30938	gain aaj concroivi	i	2003/11/24 10.3/
30	/		2002/11/24 17:14
'2			2003/11/24 17:14
	CONTROL\$4)	1	
	l. ,, ,		0000/44/04 45 55
18565	two adj poles		2003/11/24 17:16
			1
6	(complete and learner)	USPAT;	2003/11/24 17:15
	poles)	US-PGPUB;	
		EPO; JPO;	
	<u> </u>	DERWENT	
255	(single adj pole) near3 series	USPAT;	2003/11/24 17:17
		US-PGPUB;	
		EPO; JPO;	
		DERWENT	
24	(band adj pass) and ((single adj pole)	USPAT;	2003/11/24 17:17
	near3 series)	1	
		1	
1	(complex adi filter\$4) and ((single adi		2003/11/24 17:17
*		1	
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		DERWENT	
	1509 56958 72 18565 6 255	amplifier) and (zero adj2 (intermediate adj frequency)) 1618 quadrature and inphase 18565 two adj poles 1509 quadrature same inphase 56958 gain adj control\$4 72 (quadrature same inphase) same (gain adj control\$4) 18565 two adj poles 6 (complex adj filter\$4) near3 (two adj poles) 255 (single adj pole) near3 series 24 (band adj pass) and ((single adj pole))	amplifier) and (zero adj2 (intermediate adj frequency)) 1618 quadrature and inphase quadrature and inphase 18565 two adj poles 1509 quadrature same inphase quadrature same inphase 1509 quadrature same inphase quadrature same inphase quadrature same inphase 35947; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT

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